(215) 723-7284 Fax (215) 723-9115

01-022-N11B-7609

March 15, 2000

ORIGINAL

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590

ATTN: VIN Coordinator

RE: VIN Decoding Information for Clayton H. Landis Company, Inc.

2 pg

In accordance with §565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Clayton H. Landis Company, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION	DESCRIPTION	CODE	CODES				
1,2,3	WMI	1 C 9					
4	Trailer Type	A = B = C = D = E = F = G = H = J = K = L = M =	semi w/ beam frame semi w/ channel frame semi w/ angle frame semi w/ tube frame gooseneck w/ beam frame gooseneck w/ channel frame gooseneck w/ angle frame gooseneck w/ tube frame ball pull w/ beam frame ball pull w/ channel frame ball pull w/ angle frame ball pull w/ angle frame ball pull w/ tube frame				
5	Body Type	A = B = D = F = L = P = T = U =	drill rig boat trailer drop deck flat bed lowboy specialty tanker utility				
6,7	Length of Trailer (all lengths rounded to nearest foot)	09 = 45 =	09 feet long 45 feet long				

National Highway Traffic Safety Administration Page 2

8	Number of axles	1 = 2 = 3 = 4 =	1 axle 2 axles 3 axles 4 axles	}		
9	Check Digit					
10	Model Year	Y = 1 = 2 = 3 = 4 = 5 = 6 =	2000 01 02 03 04 05 06		7 = 8 = 9 = A = B = C = D =	07 08 09 10 11 12
11	Plant Location	S =	Souderton, Pennsylvania			
12,13,14	WMI	700				
15,16,17	Sequential Production Number	Startir	ng at:	267 268 269 270		

Signed:

Allen J. Caroff

Service Manager

Date: